U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY Prepared for the ST. JOHNS RIVER WATER MANAGEMENT DISTRICT COOPERATIVE STUDY DRAYTON ISLAND SHEET OPEN-FILE REPORT #97-000 GEOLOGIC CHARACTERIZATION OF DRAYTON ISLAND <sup>1</sup> Center for Coastal Geology and Regional Marine Studies U.S. Geological Survey St. Petersburg, FL FLAGLER COUNTY, FLORIDA <sup>2</sup> St. Johns River Water Management District Palatka, FL Jack L. Kindinger<sup>1</sup>, Jeffrey B. Davis<sup>2</sup>, and James G. Flocks<sup>1</sup> Gulf Mexic0 100 200 text Land Water Marsh Survey
Track Line LAKE GEORGE Lake Surface 2/1994 **EXPLANATION** Low angle, subsidence depressions.
Parallel reflectors are relatively intact.
Horizontal reflectors onlap onto the
subsided parallel reflectors and represent deposition during subsidence.
These can be large basin size features
or tens of feet.

